					Docket Number (Optional) RGT 9771	1	Application Number	PTG C	2
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)					Applicant(s) Lisziewicz & Lori			w.	192
					Filing Date 21 Feb 2002		Group Art Unit	1633	
				U.S. PAT	ENT DOCUMENTS			310	
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME .	CLASS	SUBCLASS	FILING IF APPRO	
/MW/		5916803	1999	Sedlacel	k et al.				
					•				
	<u> </u>								
	<u> </u>					<u>.</u>			
	<u> </u>								
	ļ'								
	<u> </u>								<u> </u>
						·]
	<u> </u>			<u> </u>			-		
						<u></u>			
	T			FOREIGN	N PATENT DOCUMENTS	1		T	
	REF	DOCUMENT NUMBER	DATE	ļ.	COUNTRY	CLASS	SUBCLASS	YES	NO NO
				 					
			<u> </u>	 					
	4			ОТНЕК D	OOCUMENTS (Including As	uthor, Title, D	Date, Pertinent Pag	ges, Etc.)	
									181
	=								
EXAMINE	R	/Michael Wilson/			DATE CONSIDERED	06/0	04/2007		
EXAMINEI not conside	R: Initia	al if citation considered, whether or clude copy of this form with next co	r not citation is in communication to a	conformanc	e with MPEP Section 609; Dra			in conforma	nce and

Form PTO-A820 (also form PTO-1449) P09A/REV04

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

		9		ATTY DOCKET NO RGT		HTTUCK SERIAL NO. 09	/153,198	
	IFORMATION DISCLOSUI (Use several sheets if nec	RE_/TATION essery)		APPLICANT(S) Lisziewicz, et al FILING DATE		GROUP		
-			S PATEN	15 Sep	t 1998		1633	-
EXAMINER		<u> </u>	.S. PAICN	DOCUMENTS		<u> </u>		
NU	6,013,240	1/11/2000	The base	NAME	CLASS	SUBCLASS	FILING DATE	
		1/11/2000	Behr			17		•
- :			TV OF	TDC		//-		
	 		PY OF			4	1	
		1	SB -			<u> </u>	<u> </u>	
			-		/		ļ	
	·			•			<u> </u>	
			†					
·			1					
	·							
		FOR	EIGN PATE	ит росиментя				
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL	NO
						·		
		4	<u> </u> .					
	OTHER POCUM	State die state	1			<u> </u>	<u> </u>	
	OTHER BOCON	ENIS (INCIUGII	ng Autnor	Title, Date, Pert	inent Pages, Etc	(1)		
CAMINER	Ille			DATE CONSIDERED	8.9.01		1	
XAMINER: In	nitial if reference considered, whether clude copy of this form with next cor	er or not citation is in nmunication to appli	conformanc	e with MPEP 609; Dra	w line through citation	n if not in conform	nance and no	1
m PTO-A82 so form PTO			P090	PREVO3	Patent and Tradem	ark Office " U.S. DEF	ARTMENT OF C	OMMERICE

	Docket Number (Optional)	Application Number						
	RGT 977(09/153,198						
INFORMATION DISCLOSURE TATION	Applicant(s)							
(Use several sheets if necessary)	Lisziewicz, et al.							
	Filing Date	Group Art Unit						
	15 Sept 1998	1633						
OTHER DOCUMENTS (Including Author, Ti	ille, Dase, Pertinens Pages, Esc.)							
Ridge, et al., Neonatal Tolerance Revisited: Turn (1996)	ning on Newborn T Cells with Dendri	tic Cells, Science 271: 1723-1726						
L JAIN X								
Salgotti, et al., Induction of Protective CTL Resp	onses in Newborn Mice by a Murine	Retrovirus Science 271: 1726-1728						
(1998)								
Clerici, et al. T-cell proliferation to subinfectiou	SIV correlates with lack of infection	after challenge of macaques AIDS 8:						
Clerici, et al. T-cell proliferation to subinfectiou 1391-95 (1994)	. /							
COPY O	F IDS							
Rowland-Jones, et al. HIV-specific FROM P.	Mary Company (1971) (19	ambian Women Nature Med 1: 59-64						
(1995) CASE								
CASE								
Arthur, et al., A comparison of gene	lendfille cells, Cance	r Gene Therapy 4:1 17-25 (1997)						
wite.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	·							
Song, et al., Antigen Presentation in recreviral ve	Song, et al., Antigen Presentation in retrayiral vector-measured gene transfer in vivo, Proc Natl Acad Sci USA 94: 1943-8							
	(1797)							
Watts, C., Inside the gearbox of the Dendritic C	Nature 338: 724-725 (1997)							
Pollard, et al., Polyethylenimine but Not Cationic J Biol Chem 273:13 7507-7511 (1998)	Lipids Promotes Transgene Delivery	to the Nucleus in Mammalian Cells,						
J Biol Chem 273:13 7507-7511 (1998)								
Takahashi, et al., Cell Tissue Res 292:2 311-23 (1	998) GODD FOUL AVAILABLE							
Stahl, et al., Receptor-Mediated Pinocytosis of M	Jannose Chroconjugates by Macronh	ages: Characterization and Evidence						
for Receptor Recycling, Cell 19: 207-215 (1980)	annuar collectoning attention of transcolu							
	\							
	Constant Provide A 14 17 N	Annual Custom Annua Pau Call Pint						
Goldstein, et al., Receptor-Mediated Endocytosis 1:1 (1985)	: Concepts Emerging from the LDL	receptor System, Annu Rev Cell Biol						
Engering, et al., The mannose receptor functions dindritic cells Eur J Immunol 27: 2417-2425 (19	s as a high capacity and broad specific 197)	city antigen receptor in human						
W Januarine cens Eur 3 minutus 27: 2417-2423 (1)								
EXAMINER / / -	DATE CONSIDERED							
	8.4.							
*EXAMIDER: Initial if citation considered, whether or not citation is in conforms	ance with MPEP Section 609: Draw line thr	ough citation if not in conformance and not						
considered. Include copy of this form with next communication to applicant.								

	***	Docket Number (Optional)	Application Number		
INFOR	MATION DISCLOSURE TATION	RGT 977	09/153,198		
MICK	(Use several sheets if necessary)	Applicant(s) Lisziewicz, et al.			
		Filing Date 15 Sept 1998	Group Art Unit		
EXAMINER	OTHER DOCUMENTS (Including Autho				
INITIAL			Dendritic-Cell Differentiation and		
w)	Canque, et al., The Effect of In Vitro Human Function, Blood 88:11 4215-4228 (1996)	•			
m					
	Behder, et al., Improved Methods for the gen Immanol Methods 196:2 121-35 (1996)	eration of dendritic cells from nonpro	oliferating progenitors in human blood, .		
1 1					
	Zanta, et al., in Vitro Gene Delivery to Hepat	P.Yo. OK CIDS suleted Delivethul	onimida Ricconiugata Cham 8:6 930 944		
	1/1007	OM PARENT	enimple, pioconjugate chem 8.0 857-044		
1	CA	ASE /			
1, .	Condon, et al., DNA-based immunization by i	n vivo transduction of dendritic cells,	Nature Medicine 2:10 1122-1128 (1996)		
₩					
	Palear at al. Transduction of andiedding at	He ming negodatuned defeation blak t	iter HTV tune I narticles Dune Nati Asa		
)	Reiser, et al., Transduction of andividing cel Sci USA 93: 15266-15271 (1996)	is using pseudotyped detective nign-i	ner My type I particles, Frot Nati Acad		
m					
		V			
	,				
		`	\		
			\		
	1		1		
!	X				
	/	DATE CONSIDERED			
XAMINER	M	DATE CONSIDERED	901		
/ / / /					

POSB/REVO4

SHEET

OF